

 MW25-95-5	Groundwater monitoring well			
 MW90-6	Properly destroyed monitoring well	ND	Not detected	
<sup>T</sup>  SB76-97-3	Temporary groundwater sampling point	 51-01-10	Hydrauger	
<sup>T</sup>  SB64-98-16	Properly destroyed sampling point		Surface creek	
<sup>EW</sup>  <sup>EW</sup> 	Groundwater extraction well	A  A'	Cross section	
<sup>IW</sup> 	Groundwater injection well		LBNL site boundary	
	Dual phase extraction well			
 SSW-31.63	Slope stability well	 B 17	Surface structure (e.g. buildings, etc.)	
 SI-3.63	Slope indicator well			
71-95-10 or 	Vadose zone monitoring well			
	Shallow soil sampling location			
	Soil boring			
	Vacuum lysimeter			
 PZ51-92-3	Piezometer			
	Groundwater monitoring point			
	Spring			
 -700-	Topographic contour line (elevation in ft above mean sea level)			
 -700-	Water level contour line (elevation in ft above mean sea level)			
 746	Water level elevation (ft above mean sea level)			
	Area of groundwater contamination			

NOTES:

ALL OTHER SYMBOLS USED ARE EXPLAINED ON THE FIGURES.



**Figure 1.2-1. Location of Lawrence Berkeley National Laboratory.**